

1. Record Nr.	UNINA9910450320603321
Autore	Forsyth Ann <1963->
Titolo	Reforming suburbia [[electronic resource] ] : the planned communities of Irvine, Columbia, and The Woodlands // Ann Forsyth
Pubbl/distr/stampa	Berkeley, : University of California Press, c2005
ISBN	1-282-35788-3 0-520-93791-0 9786612357886 1-59875-539-0
Descrizione fisica	1 online resource (396 p.)
Disciplina	307.76/8/0973
Soggetti	Planned communities - United States Electronic books. Irvine (Calif.) Columbia (Md.) Woodlands (Tex.)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 341-365) and index.
Nota di contenuto	Introduction -- The Irvine ranch -- Columbia -- The Woodlands -- Organizing the metropolis -- Alternatives to sprawl? -- New town planning and the paradoxes of private innovation.
Sommario/riassunto	The "new community" movement of the 1960's and 1970's attempted a grand experiment in housing. It inspired the construction of innovative communities that were designed to counter suburbia's cultural conformity, social isolation, ugliness, and environmental problems. This richly documented book examines the results of those experiments in three of the most successful new communities: Irvine Ranch in Southern California, Columbia in Maryland, and The Woodlands in the suburbs of Houston, Texas. Based on new research and interviews with developers, designers, and residents, Ann Forsyth traces the evolution, the successes, and the shortcomings of these experiments in urban innovation. Where they succeeded, in areas such as community identity and open space preservation, they provide support for current "smart growth" proposals. Where they did not, in

areas such as housing affordability and transportation choices, they offer important insights for today's planners, designers, developers, civic leaders, and others interested in incorporating new forms of development into their designs.

---